

EAST - [10674146.wsp:1] File View Edit Tools Window Help

Drafts
 IS&R:
 Pending
 Active
 L5: (645) (714/748).CCLS.
 L6: (221) (714/749).CCLS.
 L7: (177) (714/18).CCLS.
 L8: (943) 5 6 7
 L9: (0) BUFFER NEAR9 8
 L11: (489) BUFFER AND 8
 L12: (19794) (DELET\$4 DUMP\$4 CLEAR\$5) NE
 L13: (65) 11 AND 12
 Failed
 Saved
 Favorites
 Tagged (0)

Search List Browse Queue Clear
DBs US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB Plurals
Default operator: OR Highlight all hit terms initially

11 AND 12

BRS form IS&R form Image Text HTML

	<input type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Clas
1	<input type="checkbox"/>	US 20060041815	20060223	16	System and method for retrans	714/748		Haym
2	<input type="checkbox"/>	US 20050278601	20051215	8	Increasing reliability of receiving	714/748		Morga
3	<input type="checkbox"/>	US 20050254508	20051117	15	Cooperation between packetiz	370/428	370/252;	Aksu,
4	<input type="checkbox"/>	US 20050229038	20051013	13	RELIABLE COMMUNICATION ME	714/18		Jinzak
5.	<input type="checkbox"/>	US 20050210355	20050922	20	Retransmission ordering method	714/748		Itoh, K
6	<input type="checkbox"/>	US 20050172197	20050804	15	Adaptive rate code combining	714/748		Cham
7	<input type="checkbox"/>	US 20040184471	20040923	13	Transmission methods for comm	370/420	714/748	Chuat
8	<input type="checkbox"/>	US 20040071108	20040415	7	Flow control in a radio access n	370/328	370/230;	Wigell,
9	<input type="checkbox"/>	US 20030172181	20030911	16	Static end to end retransmit ap	709/238	714/18	Sharm
10	<input type="checkbox"/>	US 20030169687	20030911	25	Method of flow contral for data	370/229	370/389;	Bardin
11	<input type="checkbox"/>	US 20030159099	20030821	7	Negative acknowledgment (N	714/749	714/750	Vukov
12	<input type="checkbox"/>	US 20030086403	20030508	13	Method for dynamically adjustin	370/338	370/349;	Harms,
13	<input type="checkbox"/>	US 20020199147	20021226	28	Apparatus and method for tran	714/748		Kim, N
14	<input type="checkbox"/>	US 20020046379	20020418	21	Communication system employ	714/749	714/18	Miki, N
15	<input type="checkbox"/>	US 20020012337	20020131	36	Wireless communications with ef	370/349	370/473;	Schmi
16	<input type="checkbox"/>	US 20010043567	20011122	6	EFFICIENT FULL DUPLEX SIMULTA	370/241	714/748	FRANZ
17	<input type="checkbox"/>	US 7035894 B2	20060425	12	Method for retransmitting data	709/200	370/349;	Park, J
18	<input type="checkbox"/>	US 7007218 B2	20060228	14	Adaptive rate code combining	714/748		Cham
19	<input type="checkbox"/>	US 7007199 B2	20060228	13	Reliable communication metho	714/18	370/236	Jinzaki
20	<input type="checkbox"/>	US 6978413 B2	20051220	10	Method for coding status PDU in	714/749	714/750	Han, H
21	<input type="checkbox"/>	US 6938091 B2	20050830	15	Static end to end retransmit ap	709/230	369/47.25;	Das Sr
22	<input type="checkbox"/>	US 6895010 B1	20050517	19	Apparatus and method for tran	370/394	370/335;	Chand
23	<input type="checkbox"/>	US 6741554 B2	20040525	22	Method and apparatus for relia	370/225	370/278;	D'Ami
24	<input type="checkbox"/>	US 6728918 B1	20040427	36	Relay transmission method and	714/748	714/751	Ikeda
25	<input type="checkbox"/>	US 6718500 B1	20040406	14	RLP communication device and	714/749	714/746	Lee, H
26	<input type="checkbox"/>	US 6678249 B2	20040113	9	Physical layer packet retransmis	370/236	370/331;	Toskai
27	<input type="checkbox"/>	US 6615383 B1	20030902	31	System and method for messag	714/749		Talluri
28	<input type="checkbox"/>	US 6467065 B1	20021015	8	Master/slave control system an	714/800	710/31;	Mend
29	<input type="checkbox"/>	US 6418549 B1	20020709	18	Data transmission using arithmetic	714/811	714/748	Ramci
30	<input type="checkbox"/>	US 6373842 B1	20020416	15	Unidirectional streaming service	370/394	714/748	Cover
31	<input type="checkbox"/>	US 6289003 B1	20010911	15	Method for transmitting packet	370/278	370/277;	Raitola
32	<input type="checkbox"/>	US 5961659 A	19991005	17	Independent simultaneous que	714/749	710/52;	Benne
33	<input type="checkbox"/>	US 5951706 A	19990914	17	Method of independent simulta	714/749	379/88.01;	Benne
34	<input type="checkbox"/>	US 5949799 A	19990907	17	Minimum-latency data mover w	714/749	370/258;	Grivnc
35	<input type="checkbox"/>	US 5946320 A	19990831	9	Method for transmitting packet	370/428	714/748	Decke
36	<input type="checkbox"/>	US 5938786 A	19990817	13	Simplified recovery of damaged	714/748	709/224	Gregg
37	<input type="checkbox"/>	US 5935267 A	19990810	25	Data communication method a	714/748	370/216;	Hayak
38	<input type="checkbox"/>	US 5933435 A	19990803	22	Optimized method of data co	714/749	370/232	Shah;
39	<input type="checkbox"/>	US 5912902 A	19990615	7	Data recovery scheme	714/746	375/316;	Monrc
40	<input type="checkbox"/>	US 5892759 A	19990406	25	Data transmission control syste	370/349	370/312;	Takets
41	<input type="checkbox"/>	US 5677918 A	19971014	13	Method and device for efficien	714/748	370/321	Tran; F
42	<input type="checkbox"/>	US 5629948 A	19970513	23	Data transmission scheme with	714/748	714/750;	Hagiw
43	<input type="checkbox"/>	US 5570367 A	19961029	14	Asymmetric protocol for wireless	370/346	370/349;	Ayanc
44	<input type="checkbox"/>	US 5550848 A	19960827	13	Signalling protocol for a noisy co	714/749		Doshi;
45	<input type="checkbox"/>	US 5528605 A	19960618	19	Delayed acknowledgement in	714/749	370/507	Ywosk
46	<input type="checkbox"/>	US 5515385 A	19960507	9	Device and method for limiting	714/748	370/238	Fulling

EAST - [10674146.wsp:1] File View Edit Tools Window Help APS Group Printers

Drafts IS&R: Pending Active L5: (645) (714/748).CCLS. L6: (221) (714/749).CCLS. L7: (177) (714/18).CCLS. L8: (943) 5 6 7 L9: (0) BUFFER NEAR9 8 L11: (489) BUFFER AND 8 L12: (19794) (DELET\$4 DUMP\$4 CLEAR\$5) NEAR9 BUFFER L13: (65) 11 AND 12 Failed Saved Favorites Tagged (0) UDC

Search List Browse Queue Clear DBs US-PGPUB; USPAT; USOCR; EPO; JPO; DERV Plurals Default operator: OR Highlight all hit terms initially

11 AND 12

BRS form IS&R form Image Text HTML

	<input type="checkbox"/>	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cls
1	<input type="checkbox"/>	US 20060041815	20060223	16	System and method for retrans	714/748		Haym
2	<input type="checkbox"/>	US 20050278601	20051215	8	Increasing reliability of receiving	714/748		Morga
3	<input type="checkbox"/>	US 20050254508	20051117	15	Cooperation between packetiz	370/428	370/252;	Aksu,
4	<input type="checkbox"/>	US 20050229038	20051013	13	RELIABLE COMMUNICATION ME	714/18		Jinzak
5	<input type="checkbox"/>	US 20050210355	20050922	20	Retransmission ordering method	714/748		Itoh, K
6	<input type="checkbox"/>	US 20050172197	20050804	15	Adaptive rate code combining	714/748		Cham
7	<input type="checkbox"/>	US 20040184471	20040923	13	Transmission methods for comm	370/420	714/748	Chuat
8	<input type="checkbox"/>	US 20040071108	20040415	7	Flow control in a radio access n	370/328	370/230;	Wigell,
9	<input type="checkbox"/>	US 20030172181	20030911	16	Static end to end retransmit ap	709/238	714/18	Sharm
10	<input type="checkbox"/>	US 20030169687	20030911	25	Method of flow control for data	370/229	370/389;	Bardin
11	<input type="checkbox"/>	US 20030159099	20030821	7	Negative acknowledgment IN	714/749	714/750	Vukov
12	<input type="checkbox"/>	US 20030086403	20030508	13	Method for dynamically adjustin	370/338	370/349;	Hams,
13	<input type="checkbox"/>	US 20020199147	20021226	28	Apparatus and method for tran	714/748		Kim, N
14	<input type="checkbox"/>	US 20020046379	20020418	21	Communication system employ	714/749	714/18	Miki, N
15	<input type="checkbox"/>	US 20020012337	20020131	36	Wireless communications with ef	370/349	370/473;	Schmi
16	<input type="checkbox"/>	US 20010043567	20011122	6	EFFICIENT FULL DUPLEX SIMULTA	370/241	714/748	FRANZ
17	<input type="checkbox"/>	US 7035894 B2	20060425	12	Method for retransmitting data	709/200	370/349;	Park, J
18	<input type="checkbox"/>	US 7007218 B2	20060228	14	Adaptive rate code combining	714/748		Cham
19	<input type="checkbox"/>	US 7007199 B2	20060228	13	Reliable communication metho	714/18	370/236	Jinzak
20	<input type="checkbox"/>	US 6978413 B2	20051220	10	Method for coding status PDU in	714/749	714/750	Han, H
21	<input type="checkbox"/>	US 6938091 B2	20050830	15	Static end to end retransmit ap	709/230	369/47.25;	Das Sr
22	<input type="checkbox"/>	US 6895010 B1	20050517	19	Apparatus and method for tran	370/394	370/335;	Chang
23	<input type="checkbox"/>	US 6741554 B2	20040525	22	Method and apparatus for relia	370/225	370/278;	D'Ami
24	<input type="checkbox"/>	US 6728918 B1	20040427	36	Relay transmission method and	714/748	714/751	Ikeda,
25	<input type="checkbox"/>	US 6718500 B1	20040406	14	RLP communication device and	714/749	714/746	Lee; H
26	<input type="checkbox"/>	US 6678249 B2	20040113	9	Physical layer packet retransmis	370/236	370/331;	Toskai
27	<input type="checkbox"/>	US 6615383 B1	20030902	31	System and method for messag	714/749		Talluri,
28	<input type="checkbox"/>	US 6467065 B1	20021015	8	Master/slave control system an	714/800	710/31;	Mend
29	<input type="checkbox"/>	US 6418549 B1	20020709	18	Data transmission using arithmetic	714/811	714/748	Ramcl
30	<input type="checkbox"/>	US 6373842 B1	20020416	15	Unidirectional streaming service	370/394	714/748	Cover
31	<input type="checkbox"/>	US 6289003 B1	20010911	15	Method for transmitting packet	370/278	370/277;	Raitola
32	<input type="checkbox"/>	US 5961659 A	19991005	17	Independent simultaneous que	714/749	710/52;	Benne
33	<input type="checkbox"/>	US 5951706 A	19990914	17	Method of independent simulta	714/749	379/88.01;	Benne
34	<input type="checkbox"/>	US 5949799 A	19990907	17	Minimum-latency data mover w	714/749	370/258;	Grivn
35	<input type="checkbox"/>	US 5946320 A	19990831	9	Method for transmitting packet	370/428	714/748	Decke
36	<input type="checkbox"/>	US 5938786 A	19990817	13	Simplified recovery of damaged	714/748	709/224	Gregg
37	<input type="checkbox"/>	US 5935267 A	19990810	25	Data communication method o	714/748	370/216;	Hayak
38	<input type="checkbox"/>	US 5933435 A	19990803	22	Optimized method of data co	714/749	370/232	Shah;
39	<input type="checkbox"/>	US 5912902 A	19990615	7	Data recovery scheme	714/746	375/316;	Monro
40	<input type="checkbox"/>	US 5892759 A	19990406	25	Data transmission control syste	370/349	370/312;	Takets
41	<input type="checkbox"/>	US 5677918 A	19971014	13	Method and device for efficien	714/748	370/321	Tran; F
42	<input type="checkbox"/>	US 5629948 A	19970513	23	Data transmission scheme with	714/748	714/750;	Hajiw
43	<input type="checkbox"/>	US 5570367 A	19961029	14	Asymmetric protocol for wireless	370/346	370/349;	Ayanc
44	<input type="checkbox"/>	US 5550848 A	19960827	13	Signaling protocol for a noisy co	714/749		Doshi;
45	<input type="checkbox"/>	US 5528605 A	19960618	19	Delayed acknowledgement in	714/749	370/507	Ywosk
46	<input type="checkbox"/>	US 5515385 A	19960507	9	Device and method for limiting	714/748	370/238	Fulling